

PRIOR ART

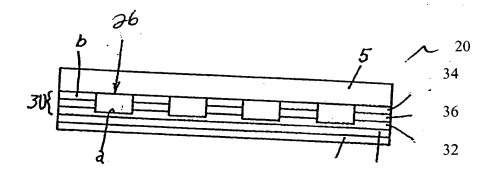
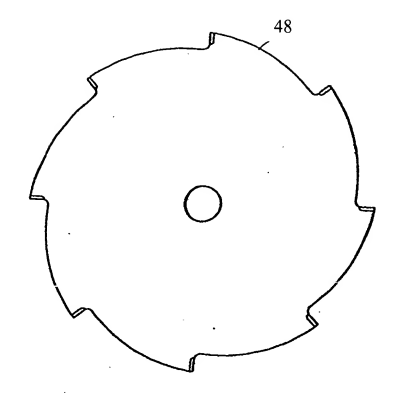


FIGURE 2

11



P16411 3



FORMING A POLARIZING FILM 30 BY LAMINATING A TAC FILM OR CAB FILM 34 AND A DRAWN PVA FILM 36 LAMINATING THE POLARIZING FILM 30 ONTO A TRANSPARENT SUPPORT 5 WITH AN ADHESIVE **AGENT INTERPOSED 34 CUTTING AWAY PORTIONS OF POLARIZING FILM** 30 WITH A ULTRA-HARD BLADE IN SPECIFIED POSITIONS (a) AS SHOWN LEAVING SPACES 26(b) BETWEEN THE REMAINING PORTIONS OF POLARIZING FILM 30(a) EMPTY ATTACHING PROTECTIVE MEMBER 22 TO THE POLARIZING FILM AND EMPTY SPACES **BONDING THE LAMINATED POLARIZED FILM 34** SIDE OF THE PROTECTED ASSEMBLY TO A **DISPLAY MEMBER 5**

FIGURE 4



FORMING A POLARIZING FILM 30 BY LAMINATING A TAC FILM OR CAB FILM 34 AND A DRAWN PVA FILM LAMINATING THE POLARIZING FILM 30 ONTO A TRANSPARENT SUPPORT 5 WITH AN ADHESIVE AGENT INTERPOSED 34 CUTTING AWAY PORTIONS OF POLARIZING FILM 30 WITH A ULTRA-HARD BLADE IN SPECIFIED POSITIONS (a) AS SHOWN FILLING SPACES 26(b) BETWEEN THE REMAINING PORTIONS OF POLARIZING FILM 30(a) WITH UV RESIN, PVA-TYPE ADHESIVE AGENT OR ACRYLIC-TYPE TACKY ADHESIVE AGENT ATTACHING PROTECTIVE MEMBER 22 TO THE POLARIZING FILM AND FILLED SPACES BONDING THE LAMINATED POLARIZING FILM 34 SIDE OF PROTECTED ASSEMBLY TO A DISPLAY MEMBER

FIGURE 5